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Bay-Delta Standards Contained in D-1641

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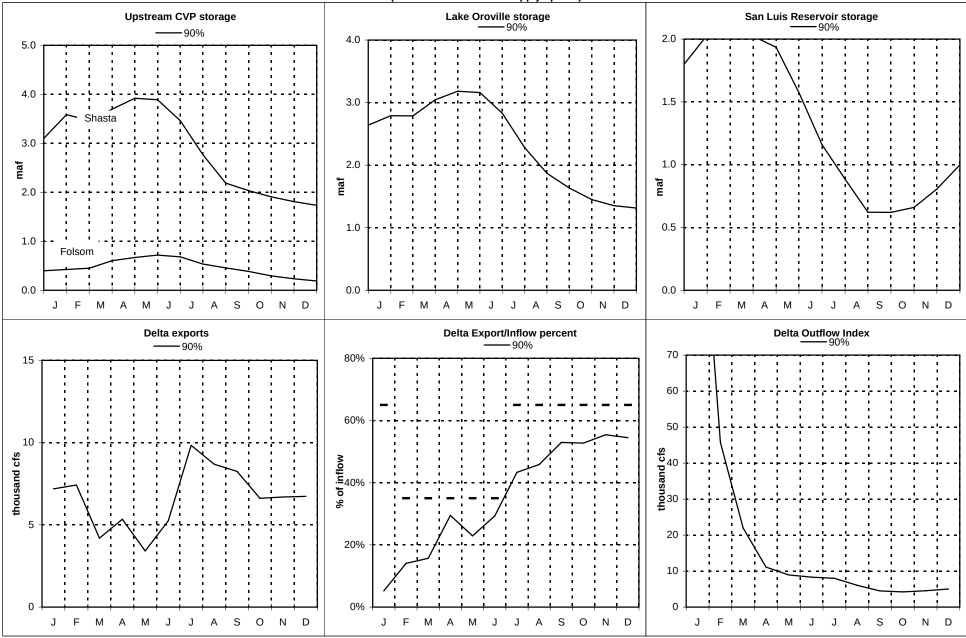
CRITERIA	Feb 2006	Mar 2006	Apr 2006
FLOW/OPERATIONAL			
Fish and Wildlife			1,500 cfs or 100% of
SWP/CVP Export Limits			
Export/Inflow Ratio	35%	35%	35%
Minimum Outflow - mon.			
- 7 day avg.			
Striped Bass Survival			
Habitat Protection Outflow, X2	Port Chicago for 27 days	7,100 - 29,200 cfs or	r X2 days (through June)
		1	
River Flows:		~ 17 - 25 days @ Port Chicago if we trigger	
@ Rio Vista - min. mon. avg.			
- 7 day average			,
@ Vernalis: Base -min. mon. avg.	3420 cfs	3420 cfs	3420 cfs
- 7 day average	2736 cfs	2736 cfs	2736 cfs
Pulse objective			7020 cfs
Delta Cross Channel Gates		Closed	
WATER QUALITY STANDARDS			
Municipal and Industrial			
All Export Locations		Cl <= 250 mg/l	
Contra Costa Canal	Cl <= 150 mg/l for 240, days for WET Year Type		
Agriculture			
Western/Interior Delta			max.14-day average EC 0.45 mS/cm
Southern Delta	30 day running avg. EC <= 1.0 mS/cm		30 day running avg. EC <= 0.7 mS/cm
Fish and Wildlife			
San Joaquin River Salinity			14-day avg.; 0.44 EC
Suisun Marsh Salinity	8.0 mhtEC	8.0 mhtEC	11.0 mhtEC

Water Year Classification: WET (Based on forecast, 2/1/2006) SRI (40-30-30 @ 50%) = 9.8 MAF (WET)

SJV (60-20-20 @75%) = 3.6 MAF (Above Normal)

SWP & CVP CY 2006 Forecasted Operations

(based on 2-2-06 water supply update)



Flows are monthly averages.

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